Remote Sensing Geophysics from Skylab TITLE

INVESTIGATION NO.:

487

PERIOD COVERED:

June 1974

P. I. MANAGEMENT OFFICE:

NASA Johnson Space Center Houston, Texas 77058

TECHNICAL MONITOR:

Timothy White

"Made available under NASA sponsorship in the interest of early and wide dissemination of Earth Resources Survey Program information and without liability for any use made thereot."

PRINCIPAL INVESTIGATOR:

Kenneth Watson U.S. Geological Survey Denver, Colorado 80225

(E75-10045) REMOTE SENSING GEOPHYSICS FROM SKYLAB

N75-12413

Monthly Report, Jun. 1974 (Geological Survey)

2 p HC \$3.25

CSCL 08G

Unclas

G3/43. 00045

TYPE OF REPORT:

Monthly (Prepared by H.A. Pohn)

## Status during June

- 1. The paper "Near infrared reflectance anomalies of andesites and basalts in southern California and Nevada was submitted to GSA.
- 2. Howard Pohn was asked to serve on a working group to evaluate the Skylab S-192 channel 13 data for The Geysers, California.
- 3. Samples from the May field trip were scanned, spectrally at JPL with their Beckman DK2A. The results are currently being analyzed.